

AMENDMENTS TO SPECIFICATION

Page 3, lines 7-22:

The objective of the invention is to offer a stator winding structure of a motor or a generator, provided with a silicon-steel sheet stator with a plurality of coil slots, plural different-shaped rod conductors insulated mutually to be inserted in the coil slots of the stator, and plural front conducting plates and rear conducting plates to be connected with the different rod-shaped conductors. The front and the rear conducting plates and the different rod-shaped rod conductors are connected together to form a collective winding structure in accordance with the sequence designed. In such winding structure, only the contact surfaces of the connected conductors and the connectors of a three-phase electric power are ~~conductible~~ conductive, while the other surfaces of the conductors are insulated so as to avoid a short circuit.

Page 12, lines 2-15:

Each front conductor and each rear conductor ~~respectively are~~ is respectively bored with two position holes 10, and each intermediate different-shaped rod conductor has the opposite ends respectively provided with a position pin 20 to be orderly inserted in the position hole 10 of the front and the rear conductor. Then, the connected portions of the intermediate different-shaped rod conductors with the input terminals of the three-phase power and the front and the rear conductors are connected by firm combination or by soldering. The contact surfaces of the connected conductors and the connectors of the three-phase power are ~~conductible~~ conductive, but the other surfaces of the conductors are insulated to avoid a short circuit.